

13 ANSWER A OF 63 JAPIC COPYRIGHT 1999 JPO and Japic  
AN 1994-062147 JAPIC  
TI COMMUNICATION SYSTEM  
IN HASEGAWA KAZUHIKO  
PA MURATA MACH LTD, JF (CO 330342)  
PI JP06062147 A 19940304 Heisei  
AI JP1992-216921 (JP04216921 Heisei) 19920814  
SO PATENT ABSTRACTS OF JAPAN, Unexamined Applications, Section: E, Sect. No. 1559, Vol. 18, No. 3, P. 116 (19940610)  
IC ICM (5) H04M011-00  
ICS '51 H04M003-42; (5) H04N001-32  
CC 44.4 COMMUNICATION - Telephone  
36.4 LABOR SAVING - Service automation  
44.7 COMMUNICATION - Facsimile  
CT R131 INFORMATION PROCESSING - Microcomputer (Microprocessor)  
AE PURPOSE: To provide a communication system which reports erroneous incoming from the telephone set side to the facsimile side at the time of erroneous incoming of facsimile communication to the telephone set.  
CONSTITUTION: A telephone set 2 is provided with a ROM 38 where a program of a nonstandard protocol which inserts a signal indicating erroneous communication to a digital discrimination signal is stored, a modem 34 which transmits the former signal to the facsimile equipment of the other party, and an error indicating button 42. The facsimile equipment 1 is provided with a ROM 21 where a program which receives and decodes the erroneous communication indicating signal from the telephone set 2 to perform the processing like operator call is stored. When an operator depresses the error indicating button 42 after hearing the voice signal from the facsimile, the calling subscriber of the facsimile is immediately called without unnecessary picture transmission and reception, and erroneous incoming is directly reported with a voice. If any operators do not exist on the facsimile side, the record is left as an error message.